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APPLICATION NO.	· FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/807,218	03/22/2004	James D. Guilford	Intel-023PUS	3297
Daly, Crowley & Mofford, LLP c/o PortfolioIP			EXAMINER	
			INGBERG, TODD D	
P.O. Box 5205 Minneapolis, M	-		ART UNIT	PAPER NUMBER
. •			2193	37 Miles of Family (18 miles
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	•		01/10/2008	. PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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	Application No.	Applicant(s)	
	10/807,218	GUILFORD, JAMES D	
Office Action Summary	Examiner	Art Unit	
	Todd Ingberg	2193	
The MAILING DATE of this communication ap			s
Period for Reply		·	
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING I Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by stature to reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUN .136(a). In no event, however, may a I will apply and will expire SIX (6) MO te, cause the application to become A	CATION. reply be timely filed NTHS from the mailing date of this commur BANDONED (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed on 7/14	4/05.		
•	is action is non-final.		
3) Since this application is in condition for allowa	ance except for formal ma	ters, prosecution as to the me	rits is
closed in accordance with the practice under	Ex parte Quayle, 1935 C.	O. 11, 453 O.G. 213.	
Disposition of Claims		•	
4)⊠ Claim(s) <u>1-28</u> is/are pending in the application	n .	•	
4a) Of the above claim(s) is/are withdra 5) ☐ Claim(s) is/are allowed. 6) ☒ Claim(s) <u>1-14 and 17-28</u> is/are rejected. 7) ☒ Claim(s) <u>15 and 16</u> is/are objected to. 8) ☐ Claim(s) are subject to restriction and/	awn from consideration.		
Application Papers			*
9) The specification is objected to by the Examin	er.		
10)⊠ The drawing(s) filed on 01 July 2004 is/are: a)⊠ accepted or b)□ obje	cted to by the Examiner.	
Applicant may not request that any objection to the			
Replacement drawing sheet(s) including the corre	· ·		
11)☐ The oath or declaration is objected to by the E	Examiner. Note the attache	ed Office Action or form PTO-1	52.
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreig a) All b) Some * c) None of: 1. Certified copies of the priority documer 2. Certified copies of the priority documer 3. Copies of the certified copies of the priority application from the International Burea * See the attached detailed Office action for a list	nts have been received. Its have been received in ority documents have bee au (PCT Rule 17.2(a)).	Application No n received in this National Stag	ge
Attachment(s)	A) 🔲 Intravious	Summary (PTO-413)	
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 7/14/05. 	Paper No	(s)/Mail Date Informal Patent Application	

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DETAILED ACTION

Claims 1 - 28 have been examined.

Drawings

1. The new formal drawings submitted July 1, 2004 have been accepted.

Information Disclosure Statement

2. The Information Disclosure Statement filed July 14, 2005 has been considered.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 4. Claims 1 14, 17 28 rejected under 35 U.S.C. 102(b) as being anticipated by USPN #

5,530,866 **Kob**lenz et al issued June 25, 1996.

Claim 1

Kob anticipates a method of allocating registers in an assembler, comprising: processing assembler code to avoid a register bank allocation error including at least one of a register bank conflict and an insufficient number of physical registers in target hardware; and automatically manipulating instructions to avoid the register bank allocation error. Kob, Abstract – the intent of Kob's invention.

Claim 2

The method according to claim 1, wherein the register bank conflict is associated with instructions in which first and second operands have respective first and second source registers located in a first one of first and second register banks and further including inserting an instruction to assign the first operand to a temporary register. Kob, Col 5, lines 55-63.

Claim 3

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The method according to claim 2, wherein the register bank conflict is associated with instructions in which first and second operands have respective first and second source registers located in a first one of first and second register banks and further including inserting an instruction to move the first source register to local memory. Kob, Col 6, lines 40-65.

Claim 4

The method according to claim 1, further including coloring a register graph to detect the register bank conflict. Kob, Col 6, lines 31-35.

Claim 5

The method according to claim 4, further including identifying registers adjacent to each other in the graph having the same color. Kob, Col 13, lines 45-62

Claim 6

The method according to claim 5, further including finding the shortest path having an odd length connecting the registers adjacent to each other having the same color. As per claim 5.

Claim 7

The method according to claim 6, further including sorting a list of edges in the graph associated with path. Kob, Col 14, lines 25-65

Claim 8

The method according to claim 7, further including sorting the list based upon a weight of the edges. Kob, Col 18, lines 12-39.

Claim 9

The method according to claim 8, further including repeating the finding and sorting to find further solutions to color the graph. Kob, Claim 8 and Col 13, lines 15-45.

Claim 10

The method according to claim 1, further including manipulating instructions to spill one or more registers associated with the assembler code to alternative memory in the target hardware. Kob, Col 17, lines 1-15.

Claim 11

The method according to claim 10, further including mapping virtual registers to physical registers and spilling a sufficient number of physical registers to enable mapping between the virtual registers and the physical registers in the target hardware. As per claim 1 – intent of the invention.

Claim 12

The method according to claim 10, wherein the non-register memory includes one or more of local memory Kob, Col 6, lines 57-65, SRAM memory and DRAM memory.

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Claim 13

The method according to claim 10, further including identifying registers that should not be spilled. Kob, Col 17, lines 51-60 – not part of the loop.

Claim 14

The method according to claim 10, further including determining first and second banks of abstract physical registers for target hardware having alternative memory with a single read port. As per claim 1.

Claim 17

An article, comprising: a storage medium having stored thereon instructions that when executed by a machine result in the following: processing assembler code to avoid a register bank allocation error including at least one of a register bank conflict and insufficient number of physical registers in target hardware; and automatically manipulating instructions to avoid the register bank allocation error. See the rejection for claim 1.

Claim 18

The article according to claim 17, wherein the register bank conflict is generated by instructions in which first and second operands have respective first and second source registers located in a first one of first and second register banks and further including inserting instructions to assign the first operand to a temporary register and/or local memory. See the rejection for claim 2.

Claim 19

The article according to claim 18, further including stored instructions to color a register graph to detect the register bank conflict. See the rejection for claim 4.

Claim 20

The article according to claim 19, further including stored instructions to spill one or more virtual registers associated with the assembler code. See the rejection for claim 10.

Claim 21

The article according to claim 20, further including stored instruction to spill a sufficient number of registers so that non-spilled ones of the registers can be mapped to physical registers in the target hardware. See the rejection for claim 11.

Claim 22

The article according to claim 21, further including stored instructions to identify registers that should not be spilled. See the rejection for claim 13.

Claim 23

A development/debugger system, comprising: an assembler to generate microcode that is executable in a processing element by processing assembler code to avoid a register bank allocation error including at least one of a register bank conflict and insufficient number of

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physical registers in target hardware; and automatically manipulating instructions to avoid the register bank allocation error. See the rejection for claim 1.

Claim 24

The system according to claim 23, wherein the register bank conflict is generated by instructions in which first and second operands have respective first and second source registers located in a first one of first and second register banks and further including inserting instructions to assign the first operand to a temporary register and/or local memory. See the rejection for claim 2.

Claim 25

The system according to claim 24, wherein the register bank conflict is generated by the insufficient number of physical registers and wherein manipulating the instructions includes spilling one or more of the physical registers to alternative memory. See the rejection for claim 10 and claim 11.

Claim 26

A network forwarding device, comprising: at least one line card to forward data to ports of a switching fabric; the at least one line card including a network processor having multi-threaded microengines configured to execute microcode, wherein the microcode comprises a microcode developed using an assembler that processed assembler code to avoid a register bank allocation error including at least one of a register bank conflict and insufficient number of physical registers in target hardware; and automatically manipulated instructions to avoid the register bank allocation error. See the rejection for claim 1.

Claim 27

The device according to claim 26, wherein the register bank conflict was generated by instructions in which first and second operands have respective first and second source registers located in a first one of first and second register banks and further including inserting an instruction to assign the first operand to a temporary register and/or local memory.

28. The device according to claim 27, wherein the register bank conflict was generated by the insufficient number of physical registers and wherein the inserted instructions include spilling one or more of the physical registers to alternative memory. See the rejection for claim 2.

Claim 28

The device according to claim 27, wherein the register bank conflict was generated by the insufficient number of physical registers and wherein the inserted instructions include spilling one or more of the physical registers to alternative memory. See the rejection for claim 10.

Allowable Subject Matter

5. Claims 15 and 16 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Correspondence Information

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Todd Ingberg whose telephone number is (571) 272-3723. The examiner can normally be reached on during the work week..

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Meng-Ai An can be reached on (571) 272-3756. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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